

**CLAIMS**

1. A closure, particularly for a bottle for a good-quality liquor, of the type comprising a pourer body of predetermined axis, fixed axially and angularly to the bottle, and a cap having a skirt which is screwed onto the pourer body, characterized in that it comprises a sleeve composed of at least two portions extending around the bottle, and a tubular appendix forming an extension of the skirt of the cap and extending around the sleeve in order to keep the at least two portions juxtaposed.
2. A closure according to Claim 1, characterized in that it comprises a shoulder carried by the pourer body for restraining the sleeve axially, and breakable means of engagement between the sleeve and the tubular appendix.
3. A closure according to Claim 2, characterized in that the breakable engagement means comprise a ring associated with the sleeve by means of a line of weakening and a shoulder on the tubular appendix for restraining the ring axially.
4. A closure according to Claim 3, characterized in that the shoulder of the pourer body and the shoulder of the skirt are at the same level.
5. A closure according to Claim 4, characterized in that it comprises a short space formed between the tubular appendix and the pourer body at the level of the shoulders to permit the forced insertion of the ring in an annular recess of the tubular appendix delimited by the shoulder.

6. A closure according to Claim 5, characterized in that the tubular appendix of the cap is transparent and the sleeve is brightly coloured.

7. A closure according to Claim 6, characterized in  
5 that it comprises visible marks carried by the sleeve.

8. A closure according to Claim 7, characterized in that the visible marks are in high relief, in low relief, or produced by painting, by printing or by perforations in solid material, and are representative of an intact state  
10 of the closure.

9. A closure according to Claim 1, characterized in that the pourer body comprises an inner body and an outer body having respective juxtaposed portions and respective portions which are spaced apart and define a space for  
15 housing a neck of the bottle.